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Patent Number:

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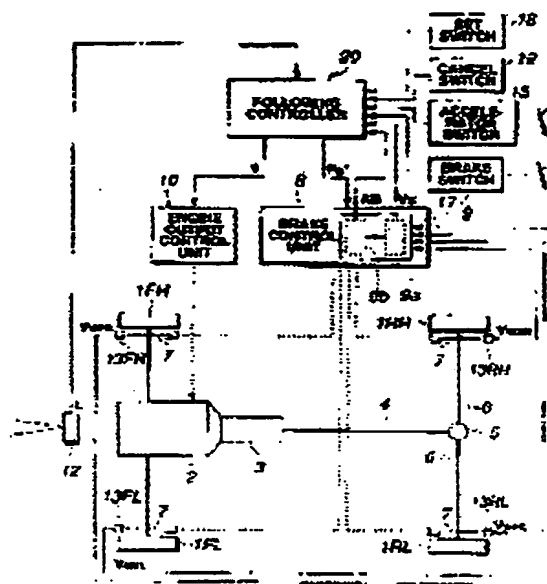
Preceding vehicle following control system

(EP1070624)

Folgevorrichtung für vorausfahrende Fahrzeuge

(EP1070624)

Actual vehicle speed (V_s) and actual vehicle spacing (L), between the controlled vehicle and a preceding vehicle, are sensed and a driving/braking force acting on the controlled vehicle are regulated. A controller controls the speed (V_s) or the spacing (L) in a following control mode (FM) and changes to a deceleration control mode (DM) if anti-lock brake control is started in the following control mode (FM). The controller cancels deceleration control when the spacing (L) becomes greater than a predetermined value (L_0). <IMAGE>



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



Patent Assignee:

NISSAN MOTOR


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FamPat family

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